

L Number	Hits	Search Text	DB	Time stamp
-	643983	("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 15:17
-	1794	((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 14:14
-	569	((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) and imag\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 14:20
-	561	(((((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) and imag\$3) and (blood or hemo\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 14:21
-	422	((((((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) and imag\$3) and (blood or hemo\$7)) and (arter\$8 or vein\$6 or vascul\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 14:24
-	295	((((((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) and imag\$3) and (blood or hemo\$7)) and (arter\$8 or vein\$6 or vascul\$5)) and (echo\$3 or sequenc\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 14:29
-	6	((((((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) and imag\$3) and (blood or hemo\$7)) and (arter\$8 or vein\$6 or vascul\$5)) and (echo\$3 or sequenc\$5)) and spoil\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 14:26
-	10065	((324/300) or (324/307) or (324/312) or (600/300) or (600/310) or (600/323) or (600/410) or (600/407) or (600/420) or (600/430) or (600/431) or (382/128) or (382/130) or (424/9.3)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/19 13:36
-	0	("005and9").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 14:34
-	44	((((((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) and imag\$3) and (blood or hemo\$7)) and (arter\$8 or vein\$6 or vascul\$5)) and ((324/300) or (324/307) or (324/312) or (600/300) or (600/310) or (600/323) or (600/410) or (600/407) or (600/420) or (600/430) or (600/431) or (382/128) or (382/130) or (424/9.3)).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 14:34
-	643998	("T1" or "T2" or "R1" or "R2" or relax\$7) and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 15:21
-	1301	((("T1" or "T2" or "R1" or "R2" or relax\$7) and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and ((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit)	USPAT	2004/02/11 15:20

-	360	((("T1" or "T2" or "R1" or "R2" or relax\$7) and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and ((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit)) and (((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) and imag\$3)	USPAT	2004/02/11 15:20
-	1794	((("T1" or "T2" or "R1" or "R2" or relax\$7) and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and ((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 15:23
-	569	((("T1" or "T2" or "R1" or "R2" or relax\$7) and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and ((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) ) and (((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) and imag\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 15:21
-	561	((("T1" or "T2" or "R1" or "R2" or relax\$7) and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and ((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) ) and (((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) and imag\$3)) and (((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) and imag\$3) and (blood or hemo\$7))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 15:21
-	422	(((((("T1" or "T2" or "R1" or "R2" or relax\$7) and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and ((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) ) and (((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) and imag\$3)) and (((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) and imag\$3) and (blood or hemo\$7))) and ((((((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) and imag\$3) and (blood or hemo\$7)) and (arter\$8 or vein\$6 or vascul\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 15:21

-	295	(((((("T1" or "T2" or "R1" or "R2" or relax\$7) and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and (((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) ) and (((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) and imag\$3)) and (((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) and imag\$3) and (blood or hemo\$7))) and ((((((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) and imag\$3) and (blood or hemo\$7)) and (arter\$8 or vein\$6 or vascul\$5))) and ((((((("T1" or "T2" or "R1" or "R2") and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) and imag\$3) and (blood or hemo\$7)) and (arter\$8 or vein\$6 or vascul\$5))) and (echo\$3 or sequenc\$5)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 15:21
-	1794	((("T1" or "T2" or "R1" or "R2" or relax\$7) and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 15:23
-	569	((("T1" or "T2" or "R1" or "R2" or relax\$7) and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) and imag\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 15:24
-	561	(((((("T1" or "T2" or "R1" or "R2" or relax\$7) and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) and imag\$3) and (blood or hemo\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 15:24
-	422	(((((("T1" or "T2" or "R1" or "R2" or relax\$7) and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) and imag\$3) and (blood or hemo\$7)) and (arter\$8 or vein\$6 or vascul\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 15:25
-	295	(((((("T1" or "T2" or "R1" or "R2" or relax\$7) and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) and imag\$3) and (blood or hemo\$7)) and (arter\$8 or vein\$6 or vascul\$5)) and (echo\$3 or sequenc\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 15:25
-	29	(((((("T1" or "T2" or "R1" or "R2" or relax\$7) and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) and imag\$3) and (blood or hemo\$7)) and (arter\$8 or vein\$6 or vascul\$5)) and (echo\$3 or sequenc\$5)) and ((324/300) or (324/307) or (324/312) or (600/300) or (600/310) or (600/323) or (600/410) or (600/407) or (600/420) or (600/430) or (600/431) or (382/128) or (382/130) or (424/9.3)).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/11 15:26
-	6	((((((("T1" or "T2" or "R1" or "R2" or relax\$7) and mr\$1 and ("p02" or ("partial pressure" near oxygen)) contrast\$5) and hematocrit) and imag\$3) and (blood or hemo\$7)) and (arter\$8 or vein\$6 or vascul\$5)) and (echo\$3 or sequenc\$5)) and spoil\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/19 13:30
-	2	((("4501726") or ("5160725a") or ("3935187"))).PN.	USPAT	2004/02/19 13:34

-	52218	helium or hyperpolarized	USPAT	2004/02/19 13:34
-	136961	mri or (magnetic adj2 resonance) or mr or nmr	USPAT	2004/02/19 13:35
-	10668	((324/300) or (324/307) or (324/312) or (600/300) or (600/310) or (600/323) or (600/410) or (600/407) or (600/420) or (600/424) or (600/425) or (600/430) or (600/431) or (382/128) or (382/130) or (424/9.3)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/19 13:38
-	164	(helium or hyperpolarized) and (mri or (magnetic adj2 resonance) or mr or nmr) and (((324/300) or (324/307) or (324/312) or (600/300) or (600/310) or (600/323) or (600/410) or (600/407) or (600/420) or (600/424) or (600/425) or (600/430) or (600/431) or (382/128) or (382/130) or (424/9.3)).CCLS.)	USPAT; US-PGPUB	2004/02/19 13:38
-	28961	(relaxation with time) or (decay with time)	USPAT; US-PGPUB	2004/02/19 13:39
-	79	((helium or hyperpolarized) and (mri or (magnetic adj2 resonance) or mr or nmr) and (((324/300) or (324/307) or (324/312) or (600/300) or (600/310) or (600/323) or (600/410) or (600/407) or (600/420) or (600/424) or (600/425) or (600/430) or (600/431) or (382/128) or (382/130) or (424/9.3)).CCLS.)) and ((relaxation with time) or (decay with time))	USPAT; US-PGPUB	2004/02/19 13:39
-	234399	oxygen and concentration	USPAT; US-PGPUB	2004/02/19 13:39
-	59554	partial with pressure	USPAT; US-PGPUB	2004/02/19 13:39
-	13	((helium or hyperpolarized) and (mri or (magnetic adj2 resonance) or mr or nmr) and (((324/300) or (324/307) or (324/312) or (600/300) or (600/310) or (600/323) or (600/410) or (600/407) or (600/420) or (600/424) or (600/425) or (600/430) or (600/431) or (382/128) or (382/130) or (424/9.3)).CCLS.)) and ((relaxation with time) or (decay with time))) and (oxygen and concentration) and (partial with pressure)	USPAT; US-PGPUB	2004/02/19 13:40